

File 238:Abs. in New Tech & Eng. 1981-2001/May  
     (c) 2001 Reed-Elsevier (UK) Ltd.  
 File 108:AEROSPACE DATABASE 1962-2001/JUN  
     (c) 2001 AIAA  
 File 8:Ei Compendex(R) 1970-2001/Jun W2  
     (c) 2001 Engineering Info. Inc.  
 File 77:Conference Papers Index 1973-2001/May  
     (c) 2001 Cambridge Sci Abs  
 File 35:Dissertation Abs Online 1861-2001/Jun  
     (c) 2001 ProQuest Info&Learning  
 File 103:Energy SciTec 1974-2001/May B1  
     (c) 2001 Contains copyrighted material  
 File 202:Information Science Abs. 1966-2001/ISSUE 04  
     (c) Information Today, Inc  
 File 65:Inside Conferences 1993-2001/Jun W1  
     (c) 2001 BLDSC all rts. reserv.  
 File 2:INSPEC 1969-2001/Jun W2  
     (c) 2001 Institution of Electrical Engineers  
 File 14:Mechanical Engineering Abs 1973-2001/May  
     (c) 2001 Cambridge Sci Abs  
 File 233:Internet & Personal Comp. Abs. 1981-2001/Jun  
     (c) 2001 Info. Today Inc.  
 File 94:JICST-EPlus 1985-2001/May W3  
     (c) 2001 Japan Science and Tech Corp (JST)  
 File 438:Library Literature 1984-2001/Apr  
     (c) 2001 The HW Wilson Co  
 File 61:LISA(LIBRARY&INFOSCI) 1969-2001/May  
     (c) 2001 Reed Reference Publishing  
 File 111:TGG Natl. Newspaper Index(SM) 1979-2001/Jun 11  
     (c) 2001 The Gale Group  
 File 603:Newspaper Abstracts 1984-1988  
     (c) 2001 ProQuest Info&Learning  
 File 483:Newspaper Abs Daily 1986-2001/Jun 11  
     (c) 2001 ProQuest Info&Learning  
 File 6:NTIS 1964-2001/Jun W4  
     Comp&distr 2000 NTIS, Intl Cpyrht All Right  
 File 144:Pascal 1973-2001/Jun W2  
     (c) 2001 INIST/CNRS  
 File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec  
     (c) 1998 Inst for Sci Info  
 File 34:SciSearch(R) Cited Ref Sci 1990-2001/Jun W2  
     (c) 2001 Inst for Sci Info  
 File 62:SPIN(R) 1975-2001/Apr W1  
     (c) 2001 American Institute of Physics  
 File 99:Wilson Appl. Sci & Tech Abs 1983-2001/Apr  
     (c) 2001 The HW Wilson Co.

Set	Items	Description
S1	494	AU="ANDERSON N"
S2	139	AU="ANDERSON N L":AU="ANDERSON N L R"
S3	2	AU="ANDERSON NANCY":AU="ANDERSON NANCY LOUISE"
S4	143	AU="ANDERSON NL"
S5	374	E3,E5
S6	43	AU="ANDERSON, N. L":AU="ANDERSON, N. LEIGH"
S7	6	AU="ANDERSON, NANCY":AU="ANDERSON, NANCY ANN"
S8	0	AU=PANNKUK, L
S9	1171	S1:S8
S10	259523	CUSTOMER?
S11	2	S9 AND S10
S12	114187	CUSTOMER? AND (SERVI? OR PERFORMANC?)
S13	2562	EVALUAT? AND S12/TI
S14	2015	RD (unique items)
S15	1	S9 AND S14
S16	0	CO=PERFORMAX

15/3,K/1 (Item 1 from file: 65)  
DIALOG(R) File 65:Inside Conferences  
(c) 2001 BLDSC all rts. reserv. All rts. reserv.

02608771 INSIDE CONFERENCE ITEM ID: CN027179114

**On the Right Track: Using Customer-Based Performance Measures to Evaluate Transit Service**

**Anderson, N. ; McSwain, H. T.**

CONFERENCE: Bus operations, technology and management conference  
PROCEEDINGS OF THE APTA BUS OPERATIONS TECHNOLOGY AND MANAGEMENT CONFERENCE, 1997 P: 154-161

Washington, DC, American Public Transit Association, 1997

LANGUAGE: English DOCUMENT TYPE: Conference Papers

CONFERENCE SPONSOR: American Public Transit Association

CONFERENCE LOCATION: Miami, FL

CONFERENCE DATE: May 1997 (199705) (199705)

**On the Right Track: Using Customer-Based Performance Measures to Evaluate Transit Service**

**Anderson, N. ; McSwain, H. T.**

-- File 9:Business & Industry(R) Jul/1994-2001/Jun 11  
      (c) 2001 Resp. DB Svcs.  
File 15:ABI/Inform(R) 1971-2001/Jun 12  
      (c) 2001 ProQuest Info&Learning  
File 16:Gale Group PROMT(R) 1990-2001/Jun 11  
      (c) 2001 The Gale Group  
File 160:Gale Group PROMT(R) 1972-1989  
      (c) 1999 The Gale Group  
File 47:Gale Group Magazine DB(TM) 1959-2001/Jun 11  
      (c) 2001 The Gale group  
File 88:Gale Group Business A.R.T.S. 1976-2001/Jun 12  
      (c) 2001 The Gale Group  
File 98:General Sci Abs/Full-Text 1984-2001/Apr  
      (c) 2001 The HW Wilson Co.  
File 141:Readers Guide 1983-2001/Apr  
      (c) 2001 The HW Wilson Co  
File 148:Gale Group Trade & Industry DB 1976-2001/Jun 11  
      (c) 2001 The Gale Group  
File 275:Gale Group Computer DB(TM) 1983-2001/Jun 11  
      (c) 2001 The Gale Group  
File 369:New Scientist 1994-2001/May W4  
      (c) 2001 Reed Business Information Ltd.  
File 484:Periodical Abs Plustext 1986-2001/May W4  
      (c) 2001 ProQuest  
File 553:Wilson Bus. Abs. FullText 1982-2001/Apr  
      (c) 2001 The HW Wilson Co  
File 570:Gale Group MARS(R) 1984-2001/Jun 11  
      (c) 2001 The Gale Group  
File 583:Gale Group Globalbase(TM) 1986-2001/Jun 12  
      (c) 2001 The Gale Group  
File 608:KR/T Bus.News. 1992-2001/Jun 12  
      (c) 2001 Knight Ridder/Tribune Bus News  
File 613:PR Newswire 1999-2001/Jun 12  
      (c) 2001 PR Newswire Association Inc  
File 621:Gale Group New Prod.Annou.(R) 1985-2001/Jun 11  
      (c) 2001 The Gale Group  
File 624:McGraw-Hill Publications 1985-2001/Jun 11  
      (c) 2001 McGraw-Hill Co. Inc  
File 634:San Jose Mercury Jun 1985-2001/Jun 08  
      (c) 2001 San Jose Mercury News  
File 635:Business Dateline(R) 1985-2001/Jun 12  
      (c) 2001 ProQuest Info&Learning  
File 636:Gale Group Newsletter DB(TM) 1987-2001/Jun 11  
      (c) 2001 The Gale Group  
File 647:CMPI Computer Fulltext 1988-2001/Jun W2  
      (c) 2001 CMPI  
File 674:Computer News Fulltext 1989-2001/May W4  
      (c) 2001 IDG Communications  
File 696:DIALOG Telecom. Newsletters 1995-2001/Jun 11  
      (c) 2001 The Dialog Corp.  
File 810:Business Wire 1986-1999/Feb 28  
      (c) 1999 Business Wire  
File 813:PR Newswire 1987-1999/Apr 30  
      (c) 1999 PR Newswire Association Inc  
File 13:BAMP 2001/Jun W2  
      (c) 2001 Resp. DB Svcs.  
File 20:World Reporter 1997-2001/Jun 12  
      (c) 2001 The Dialog Corporation  
File 75:TGG Management Contents(R) 86-2001/Jun W1  
      (c) 2001 The Gale Group  
File 211:Gale Group Newsearch(TM) 2001/Jun 11  
      (c) 2001 The Gale Group  
File 370:Science 1996-1999/Jul W3  
      (c) 1999 AAAS  
File 486: Press-Telegram 1992- 2001/Jun 11

(c) 2001 Long Beach Press-Telegram  
File 610:Business Wire 1999-2001/Jun 12  
(c) 2001 Business Wire.  
File 623:Business Week 1985-2001/Jun W2  
(c) 2001 The McGraw-Hill Companies Inc  
File 637:Journal of Commerce 1986-2001/Jun 11  
(c) 2001 Journal of Commerce Inc

Set	Items	Description
S1	2	AU="ANDERSON, N"
S2	7	AU="ANDERSON, N."
S3	3	AU="ANDERSON, N. LEIGH"
S4	53	AU="ANDERSON, NAN":AU="ANDERSON, NANCY"
S5	3	AU="ANDERSON, NANCY L.":AU="ANDERSON, NANCY LOIS RUTH"
S6	2	AU="PANNKUK, LOIS"
S7	70	S1:S6
S8	8800763	CUSTOMER?
S9	5	S7 AND S8
S10	3	RD (unique items)
S11	2	S10 AND (SERVI? OR PERFORMANC?)
S12	5	CO="PERFORMAX"
S13	3	S8 AND S12

**f3/3,K/1** (Item 1 from file: 15)  
DIALOG(R)File 15:ABI/Inform(R)  
(c) 2001 ProQuest Info&Learning. All rts. reserv.

00401424 88-18257

**Electronic Training May Be in Your Future**

Urbanski, Al

Sales & Marketing Management v140n4 PP: 46, 48 Mar 1988  
ISSN: 0163-7517 JRNL CODE: SAL

...ABSTRACT: a videodisk player and a video camera to simulate the entire sales process, thus enabling recruits to practice their own pitches by taping responses to **customer** objections. Although corporate trainers realize the value of interactive video (IAV) in teaching selling skills, the price of the equipment is a major obstacle. Even...

**13/3,K/2** (Item 1 from file: 613)

DIALOG(R)File 613:PR Newswire

(c) 2001 PR Newswire Association Inc. All rts. reserv.

00558678 20010424PHTU025 (USE FORMAT 7 FOR FULLTEXT)

**Baltimore-Based Performax Announces Capital Investment; Investment to Fuel National Expansion And Technology Growth**

PR Newswire

Tuesday, April 24, 2001 10:45 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 531

...continue extending our reach into major metropolitan markets on the national landscape as we apply our smart growth strategy to a carefully crafted operational and **customer** service model."

Sullivan added, "As a dedicated member of the Baltimore community, we are proud of the fact that this entire deal was executed on..."

COMPANY NAMES: **PERFORMAX** ;

**13/3,K/3** (Item 1 from file: 635)

DIALOG(R)File 635:Business Dateline(R)

(c) 2001 ProQuest Info&Learning. All rts. reserv.

2154516 71808952

**PERFORMAX is selected by major investors**

Karpovich, Todd

Daily Record pA1

Apr 25, 2001

WORD COUNT: 453

DATELINE: Baltimore Maryland

TEXT:

...secured a capital investment from a subsidiary of Legg Mason Inc. for national expansion and to augment its online operations, as a means to attract **customers** in the United States and abroad.

In addition, the private company, which develops, manages and administers employee health plans for middle-market employers with 50...

COMPANY NAMES: **PERFORMAX** ,  
?

File 344:CHINESE PATENTS APR 1985-2001/May  
(c) 2001 EUROPEAN PATENT OFFICE  
File 347:JAPIO OCT 1976-2001/Feb(UPDATED 010604)  
(c) 2001 JPO & JAPIO  
File 350:Derwent WPIX 1963-2001/UD,UM &UP=200132  
(c) 2001 Derwent Info Ltd  
File 371:French Patents 1961-2001/BOPI 200122  
(c) 2001 INPI. All rts. reserv.

Set	Items	Description
S1	22	AU="ANDERSON N"
S2	18	AU="ANDERSON N L"
S3	0	AU=PANNKUK
S4	40	S1:S3
S5	26658	CUSTOMER?
S6	0	S4 AND S5
S7	6992	CUSTOMER? AND (SERVI? OR PERFORMANC?)
S8	0	S4 AND S7
S9	753368	IC="G06F"
S10	0	S4 AND S9
S11	0	CO=PERFORMAX

4/3/1 (Item 1 from file: 350)  
DIALOG(R) File 350:Derwent WPIX  
(c) 2001 Derwent Info Ltd. All rts. reserv.

013771796  
WPI Acc No: 2001-256007/200126  
XRAM Acc No: C01-076981

High-activity hydrogen peroxide decomposition catalyst includes impregnated and calcined substrate, with catalyst mixture comprising transition metal cation mixed with alkaline promoter

Patent Assignee: US SEC OF NAVY (USNA )

Inventor: ANDERSON N ; RUSEK J J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 1948	H	20010306	US 9845127	A	19980320	200126 B

Priority Applications (No Type Date): US 9845127 A 19980320

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 1948	H	8		B01J-023/02	

4/3/2 (Item 2 from file: 350)

DIALOG(R) File 350:Derwent WPIX  
(c) 2001 Derwent Info Ltd. All rts. reserv.

013707521 \*\*Image available\*\*

WPI Acc No: 2001-191745/200119

XRAM Acc No: C01-057569

XRPX Acc No: N01-136237

Depositing samples on sample plate of mass spectrometer, particularly MALDI spectrometer, comprises installation of alignment plate above sample plate, to assist in accurate positioning of pipette tip

Patent Assignee: LARGE SCALE PROTEOMICS CORP (LARG-N)

Inventor: ANDERSON N L ; GOODMAN J; LENNON J

Number of Countries: 083 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200116574	A1	20010308	WO 2000US23167	A	20000824	200119 B

Priority Applications (No Type Date): US 99151075 A 19990827

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
WO 200116574	A1	E	39	G01N-001/10	

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SK SL TJ TM TR TT UA UG UZ VN YU ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

4/3/3 (Item 3 from file: 350)

DIALOG(R) File 350:Derwent WPIX  
(c) 2001 Derwent Info Ltd. All rts. reserv.

013654472  
WPI Acc No: 2001-138684/200114  
XRAM Acc No: C01-041044  
XRPX Acc No: N01-100921

New (micro)arrays, useful for detecting and measuring antigens, drugs, nucleic acids and other analytes, comprises cells containing different fibers with an agent of interest immobilized on or in the fiber

Patent Assignee: LARGE SCALE PROTEOMICS CORP (LARG-N)

Inventor: ANDERSON N G; ANDERSON N L ; BRAATZ J A  
Number of Countries: 093 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200109607	A1	20010208	WO 2000US20695	A	20000728	200114 B
AU 200067502	A	20010219	AU 200067502	A	20000728	200129

Priority Applications (No Type Date): US 2000482460 A 20000113; US 99146653 A 19990730

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200109607 A1 E 93 G01N-033/543

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

AU 200067502 A G01N-033/543 Based on patent WO 200109607

**4/3/4 (Item 4 from file: 350)**

DIALOG(R) File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

013568275 \*\*Image available\*\*

WPI Acc No: 2001-052482/200107

XRPX Acc No: N01-040410

**Power control apparatus for CDMA cellular telephone systems, comprises inner control loop for producing power control estimate and outer control loop for producing outer threshold signal dependent on received quality of service**

Patent Assignee: MOTOROLA LTD (MOTI )

Inventor: ANDERSON N W; O'NEILL R J T; ANDERSON N ; O'NEILL R

Number of Countries: 084 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
GB 2351420	A	20001227	GB 9914530	A	19990623	200107 B
WO 200101600	A1	20010104	WO 2000EP5944	A	20000623	200108
AU 200064296	A	20010131	AU 200064296	A	20000623	200124

Priority Applications (No Type Date): GB 9914530 A 19990623

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

GB 2351420 A 25 H04B-007/005

WO 200101600 A1 E H04B-007/005

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

AU 200064296 A H04B-007/005 Based on patent WO 200101600

**4/3/5 (Item 5 from file: 350)**

DIALOG(R) File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

013409249 \*\*Image available\*\*

WPI Acc No: 2000-581187/200055

XRPX Acc No: N00-430227

**Communication system having at least one base station serving at least first subscriber unit has device for determining cost function in response to relative resource**

Patent Assignee: MOTOROLA LTD (MOTI )  
Inventor: ANDERSON N W; HEATH S J; OWEN R; ANDERSON N ; HEATH S  
Number of Countries: 087 Number of Patents: 003  
Patent Family:  
Patent No Kind Date Applicat No Kind Date Week  
GB 2347317 A 20000830 GB 994242 A 19990225 200055 B  
WO 200051384 A1 20000831 WO 2000EP1193 A 20000214 200055  
AU 200031541 A 20000914 AU 200031541 A 20000214 200063

Priority Applications (No Type Date): GB 994242 A 19990225

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

GB 2347317 A 25 H04Q-007/22  
WO 200051384 A1 E H04Q-007/38

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN  
CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP  
KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE

SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU  
MC NL PT SE

AU 200031541 A H04Q-007/38 Based on patent WO 200051384

4/3/6 (Item 6 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

013371668 \*\*Image available\*\*

WPI Acc No: 2000-543607/200049

XRPX Acc No: N00-402088

Laser survey device for setting roads and splits in board-and-pillar mining practice, has laser beam guide which projects laser beams from housing at predetermined angle transverse to vertical axis

Patent Assignee: ANDERSON N I (ANDE-I); ANDERSON N V (ANDE-I); ANDERSON N L (ANDE-I)

Inventor: ANDERSON N V; ANDERSON N L

Number of Countries: 090 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Week  
WO 200047950 A1 20000817 WO 2000IB106 A 20000202 200049 B  
AU 200021242 A 20000829 AU 200021242 A 20000202 200062  
ZA 9905175 A 20010425 ZA 995175 A 19990813 200128

Priority Applications (No Type Date): ZA 995175 A 19990813; ZA 99993 A 19990209

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200047950 A1 E 44 G01C-015/00

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN  
CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP  
KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE

SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR  
IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

AU 200021242 A G01C-015/00 Based on patent WO 200047950

ZA 9905175 A 25 G01C-000/00

4/3/7 (Item 7 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

012866519

WPI Acc No: 2000-038352/200003

XRAM Acc No: C00-009742

XRPX Acc No: N00-028947

Separating microorganisms, especially infectious agents, useful for distinguishing infection or identifying known microorganisms e.g. clinical trials of new antibiotics and antivirals

Patent Assignee: BIOSOURCE PROTEOMICS INC (BIOS-N); LARGE SCALE PROTEOMICS CORP (LARG-N)

Inventor: ANDERSON N G; ANDERSON N L

Number of Countries: 085 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9946047	A2	19990916	WO 99US5511	A	19990309	200003 B
AU 9930030	A	19990927	AU 9930030	A	19990309	200006
EP 1062044	A2	20001227	EP 99911379	A	19990309	200102
			WO 99US5511	A	19990309	

Priority Applications (No Type Date): US 9877472 A 19980310

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
-----------	------	--------	----------	--------------

WO 9946047	A2	E	47	B01L-003/14
------------	----	---	----	-------------

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW

AU 9930030	A	Based on patent WO 9946047
------------	---	----------------------------

EP 1062044	A2	E	B01L-003/14	Based on patent WO 9946047
------------	----	---	-------------	----------------------------

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

#### 4/3/8 (Item 8 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

012702861 \*\*Image available\*\*

WPI Acc No: 1999-508972/199942

XRPX Acc No: N99-379279

Method for providing power sensing circuit for determining when to turn off multi-phase induction motor and reset it without replacing mechanical parts by controlling operation of motor - has current sensors sensing current in respective phases of motor and outputs respective sensed value signals

Patent Assignee: POWER EFFICIENCY CORP (POWE-N)

Inventor: ANDERSON N

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
ZA 9804115	A	19990728	ZA 984115	A	19980515	199942 B

Priority Applications (No Type Date): US 97856586 A 19970515

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
-----------	------	--------	----------	--------------

ZA 9804115	A	E	26	H02H-000/00
------------	---	---	----	-------------

#### 4/3/9 (Item 9 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

012624031

WPI Acc No: 1999-430135/199936

XRAM Acc No: C99-126706

A nontoxic bipropellant

Patent Assignee: US SEC OF NAVY (USNA )

Inventor: ANDERSON N ; DELLAVERSON L; PURCELL N L; RUSEK J  
Number of Countries: 080 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9932420	A1	19990701	WO 98US27516	A	19981221	199936 B
US 5932837	A	19990803	US 97999059	A	19971222	199937
AU 9920127	A	19990712	AU 9920127	A	19981221	199950

Priority Applications (No Type Date): US 97999059 A 19971222

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9932420 A1 E 16 C06B-047/02

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW

AU 9920127 A C06B-047/02 Based on patent WO 9932420

US 5932837 A C06B-047/02

**4/3/10 (Item 10 from file: 350)**

DIALOG(R) File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

012523788 \*\*Image available\*\*

WPI Acc No: 1999-329894/199928

XRPX Acc No: N99-247609

**Cellular radio communication system for video signal transfer**

Patent Assignee: MOTOROLA LTD (MOTI )

Inventor: ANDERSON N ; DELLAVERSON L; KOTZIN M; VAN DEN HEUVEL A; WATSON A ; VAN DEN HEUVEL T

Number of Countries: 026 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
GB 2332808	A	19990630	GB 9726769	A	19971219	199928 B
EP 924928	A1	19990623	EP 98122255	A	19981123	199929
JP 11289529	A	19991019	JP 98359032	A	19981217	200001

Priority Applications (No Type Date): GB 9726769 A 19971219

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

GB 2332808 A 18 H04N-007/15

JP 11289529 A 9 H04N-007/173

EP 924928 A1 E 12 H04N-007/14

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

**4/3/11 (Item 11 from file: 350)**

DIALOG(R) File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

012275196

WPI Acc No: 1999-081302/199907

XRAM Acc No: C99-024548

**Automated system for two-dimensional electrophoresis - includes gel manufacture, composition and shape, gel handling, sample preparation, and software for continuously operating system with high throughput**

Patent Assignee: LARGE SCALE BIOLOGY CORP (LARG-N)

Inventor: ANDERSON N G; ANDERSON N L ; GOODMAN J

Number of Countries: 022 Number of Patents: 005

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week

WO 9859092	A1	1998110	WO 98US7387	A	1998041	199907	B
US 5993627	A	19991130	US 97881761	A	19970624	200003	
EP 1003925	A1	20000531	EP 98915527	A	19980414	200031	
			WO 98US7387	A	19980414		
US 6123821	A	20000926	US 97881761	A	19970624	200051	
			US 99405213	A	19990927		
US 6136173	A	20001024	US 97881761	A	19970624	200055	
			US 99339165	A	19990624		

Priority Applications (No Type Date): US 97881761 A 19970624; US 99405213 A 19990927; US 99339165 A 19990624

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9859092 A1 E 84 C25B-007/00

Designated States (National): CA JP

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

US 5993627 A G01N-027/26

EP 1003925 A1 E C25B-007/00 Based on patent WO 9859092

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

US 6123821 A G01N-027/26 Cont of application US 97881761

US 6136173 A G01N-027/26 Div ex application US 97881761  
Div ex patent US 5993627

**4/3/12 (Item 12 from file: 350)**

DIALOG(R)File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

012240167

WPI Acc No: 1999-046274/199905

XRPX Acc No: N99-033838

**Antibacterial towelette package for wiping toilet seat - comprises paper towel and disinfectant**

Patent Assignee: ANDERSON N (ANDE-I)

Inventor: **ANDERSON N**

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
AU 9863737	A	19981105	AU 9863737	A	19980429	199905 B

Priority Applications (No Type Date): AU 976515 A 19970430

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

AU 9863737 A 3 A47K-010/16

**4/3/13 (Item 13 from file: 350)**

DIALOG(R)File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

011997490 \*\*Image available\*\*

WPI Acc No: 1998-414400/199835

XRPX Acc No: N98-322514

**Reducing likelihood of induction motor vibration - by receiving two power line input voltages to be adjusted for input to positive terminals of two op-amps of respective phase comparators**

Patent Assignee: POWER EFFICIENCY CORP (POWE-N)

Inventor: **ANDERSON N**

Number of Countries: 081 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9832215	A1	19980723	WO 98US1026	A	19980120	199835 B
US 5821726	A	19981013	US 97786787	A	19970121	199848

AU 9859246 A 19980 [REDACTED] AU 9859246 A 19980120 [REDACTED] 99901  
ZA 9800483 A 19981230 ZA 98483 A 19980121 [REDACTED] 99907

Priority Applications (No Type Date): US 97786787 A 19970121

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9832215 A1 E 31 H02P-007/622

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU  
CZ DE DK EE ES FI GB GE GH HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT  
LU LV MD MG MK MN MW NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT  
UA UG UZ VN YU ZW

Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GH GM GR IE  
IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW

AU 9859246 A H02P-007/622 Based on patent WO 9832215

ZA 9800483 A 29 H02P-000/00

US 5821726 A H02P-007/628

**4/3/14 (Item 14 from file: 350)**

DIALOG(R) File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

011638781 \*\*Image available\*\*

WPI Acc No: 1998-055689/199806

XRPX Acc No: N98-044192

**Interference based dynamic wireless channel assignment scheme -  
prioritising selected subset of prioritised channel list and distributing  
list on per cell or sector basis**

Patent Assignee: LUCENT TECHNOLOGIES INC (LUCE )

Inventor: ANDERSON N ; BORST S C; CANNELL L E; CHENG T S; CHEW L; GRANDHI  
S A; I C; KAUFMAN J S; LUBACHEVSKY B D; NARENDRAN B; SAND D M

Number of Countries: 021 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 817521	A2	19980107	EP 97304245	A	19970617	199806 B
JP 10079977	A	19980324	JP 97173471	A	19970630	199822
CA 2202807	A	19971228	CA 2202807	A	19970416	199826
US 6108321	A	20000822	US 9620670	A	19960628	200042
			US 97811986	A	19970305	

Priority Applications (No Type Date): US 97811986 A 19970305; US 9620670 A  
19960628

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 817521 A2 E 11 H04Q-007/38

Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU  
MC NL PT SE

JP 10079977 A 10 H04Q-007/36

CA 2202807 A H04L-012/24

US 6108321 A H04Q-007/00 Provisional application US 9620670

**4/3/15 (Item 15 from file: 350)**

DIALOG(R) File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

011424774 \*\*Image available\*\*

WPI Acc No: 1997-402681/199737

XRPX Acc No: N97-334853

**Wear resistant diamond cutting tool forming method for excavating  
material e.g. coal or asphalt - involves brazing insert having diamond  
enhanced tip to tool body which is quenched to allow for martensitic  
formation to take place**

Patent Assignee: SANDVIK AB (SANV ); SMITH INT INC (SMIT ); MEGADIAMOND  
(MEGA-N)

Inventor: ANDERSSON J; ANDERSSON N; ANDERSON N ; ANDERSSON J M  
 Number of Countries: 023 Number of Patents: 009  
 Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week	
WO 9728353	A1	19970807	WO 97SE64	A	19970117	199737	B
ZA 9700497	A	19971029	ZA 97497	A	19970121	199749	
AU 9715615	A	19970822	AU 9715615	A	19970117	199801	
			WO 97SE64	A	19970117		
EP 877855	A1	19981118	EP 97901863	A	19970117	199850	
			WO 97SE64	A	19970117		
US 5837071	A	19981117	US 93145233	A	19931103	199902	
			US 96593465	A	19960129		
AU 704833	B	19990506	AU 9715615	A	19970117	199929	
BR 9707297	A	19990720	BR 977297	A	19970117	199940	
			WO 97SE64	A	19970117		
US 6051079	A	20000418	US 93145233	A	19931103	200026	
			US 96593465	A	19960129		
			US 9845639	A	19980323		
JP 2000504382	W	20000411	JP 97527541	A	19970117	200029	
			WO 97SE64	A	19970117		

Priority Applications (No Type Date): US 96593465 A 19960129; US 93145233 A 19931103; US 9845639 A 19980323

#### Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
WO 9728353	A1	E 18	E21C-035/183	
			Designated States (National): AU BR CA JP	
			Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LU MC	
			NL PT SE	
US 6051079	A		C21D-009/22	CIP of application US 93145233 Cont of application US 96593465 Cont of patent US 5837071
				Based on patent WO 9728353
JP 2000504382	W	17	E21C-035/183	Based on patent WO 9728353
ZA 9700497	A	17	B23P-000/00	
AU 9715615	A		E21C-035/183	Based on patent WO 9728353
EP 877855	A1	E	E21C-035/183	Based on patent WO 9728353
			Designated States (Regional): BE DE FR GB IT NL SE	
US 5837071	A		C21D-009/22	CIP of application US 93145233
AU 704833	B		E21C-035/183	Previous Publ. patent AU 9715615 Based on patent WO 9728353
BR 9707297	A		E21C-035/183	Based on patent WO 9728353

4/3/16 (Item 16 from file: 350)

DIALOG(R) File 350:Derwent WPIX  
 (c) 2001 Derwent Info Ltd. All rts. reserv.

011354905

WPI Acc No: 1997-332812/199730

XRAM Acc No: C97-106864

XRPX Acc No: N97-276178

Production of metal coatings on non-conductive substrates - by contacting the substrate with a noble metal compound solution, treating the substrate with a reducing agent, and coating the substrate with a metal.

Patent Assignee: CARDIAC CRC NOMINEES PTY LTD (CARD-N)

Inventor: ANDERSON N L ; DRIVER R; PAULOSE K; STEVENS M G

Number of Countries: 074 Number of Patents: 005

#### Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week	
WO 9721849	A1	19970619	WO 96AU789	A	19961206	199730	B
AU 9676874	A	19970703	AU 9676874	A	19961206	199743	
EP 865515	A1	19980923	EP 96939770	A	19961206	199842	
			WO 96AU789	A	19961206		
AU 696951	B	19980924	AU 9676874	A	19961206	199850	

JP 2000502148 W 200002 WO 96AU789 A 19961206 200020  
WO 97521546 A 19961206

Priority Applications (No Type Date): AU 957051 A 19951208

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes  
WO 9721849 A1 E 23 C23C-018/30

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU  
CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV  
MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US  
UZ VN

Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GR IE IT KE  
LS LU MC MW NL OA PT SD SE SZ UG

JP 2000502148 W 26 C23C-018/44 Based on patent WO 9721849

AU 9676874 A C23C-018/30 Based on patent WO 9721849

EP 865515 A1 E C23C-018/30 Based on patent WO 9721849

Designated States (Regional): DE FR GB IT

AU 696951 B C23C-018/30 Previous Publ. patent AU 9676874  
Based on patent WO 9721849

4/3/17 (Item 17 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

010967885 \*\*Image available\*\*

WPI Acc No: 1996-464834/199646

XRPX Acc No: N96-391442

Light projector for generating line on surface - deflects light beam from source using lens to form line of equal illumination along its entire length

Patent Assignee: ANDERSON N I (ANDE-I); ANDERSON N (ANDE-I)

Inventor: ANDERSON N I; ANDERSON N

Number of Countries: 072 Number of Patents: 006

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week	
WO 9631322	A1	19961010	WO 96GB844	A	19960404	199646	B
AU 9652820	A	19961023	AU 9652820	A	19960404	199707	
ZA 9602844	A	19961231	ZA 962844	A	19960410	199707	
EP 873222	A1	19981028	EP 96909251	A	19960404	199847	
			WO 96GB844	A	19960404		
AU 700411	B	19990107	AU 9652820	A	19960404	199913	
US 5967645	A	19991019	WO 96GB844	A	19960404	199950	
			US 97930498	A	19971229		

Priority Applications (No Type Date): ZA 952742 A 19950404

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9631322 A1 E 18 B25H-007/00

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CZ DE  
DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN  
MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN

Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GR IE IT KE  
LS LU MC MW NL OA PT SD SE SZ UG

AU 9652820 A B25H-007/00 Based on patent WO 9631322

ZA 9602844 A 19 H01S-000/00

EP 873222 A1 E B25H-007/00 Based on patent WO 9631322

Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU  
MC NL PT SE

AU 700411 B B25H-007/00 Previous Publ. patent AU 9652820

Based on patent WO 9631322

US 5967645 A F21K-007/00 Based on patent WO 9631322

4/3/18 (Item 18 from file: 350)

DIALOG(R)File 350:Derwent WPIX

010927596 \*\*Image available\*\*

WPI Acc No: 1996-424547/199642

Related WPI Acc No: 1994-233747

XRAM Acc No: C96-133689

XRPX Acc No: N96-357534

**Body-implantable electrode and sensor lead appts. - comprising insulated, non-coiled polymer conductors, means for coupling their proximal ends to pacemaker and distal electrode.**

Patent Assignee: TELETRONICS PACING SYSTEMS INC (TELE-N)

Inventor: ANDERSON N ; GOTTHARDT G; MADDISON D S; SKALSKY M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5554176	A	19960910	US 86863357	A	19860515	199642 B
			US 88188487	A	19880429	
			US 88223738	A	19880725	
			US 89453125	A	19891205	
			US 90617949	A	19901127	
			US 91644426	A	19910122	
			US 91772975	A	19911008	
			US 933113	A	19930112	
			US 94279814	A	19940719	

Priority Applications (No Type Date): US 91772975 A 19911008; US 86863357 A 19860515; US 88188487 A 19880429; US 88223738 A 19880725; US 89453125 A 19891205; US 90617949 A 19901127; US 91644426 A 19910122; US 933113 A 19930112; US 94279814 A 19940719

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 5554176	A	19	A61N-001/04	Cont of application US 86863357
				Cont of application US 88188487
				Cont of application US 88223738
				Cont of application US 89453125
				CIP of application US 90617949
				CIP of application US 91644426
				Div ex application US 91772975
				Cont of application US 933113
				Div ex patent US 5330520

4/3/19 (Item 19 from file: 350)

DIALOG(R)File 350:Derwent WPIX

010189071 \*\*Image available\*\*

WPI Acc No: 1995-090325/199512

Related WPI Acc No: 1994-126548

XRPX Acc No: N95-071463

**Power factor controller integrator for AC induction motor - has first feedback path contg. polarised capacitor between input and output of operational amplifier integrator, and second feedback path contg. polarised capacitor and resistor in parallel with first feedback path**

Patent Assignee: ENERGY CONSORTIUM INC (ENER-N)

Inventor: ANDERSON N

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5389869	A	19950214	US 92990565	A	19921214	199512 B
			US 93164268	A	19931208	

Priority Applications (No Type Date): US 92990565 A 19921214; US 93164268 A 19931208

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes  
US 5389869 A 13 G06G-007/186 Div ex application US 92990565  
Div ex patent US 5304911

4/3/20 (Item 20 from file: 350)

DIALOG(R) File 350:Derwent WPIX  
(c) 2001 Derwent Info Ltd. All rts. reserv.

009966034 \*\*Image available\*\*

WPI Acc No: 1994-233747/199428

Related WPI Acc No: 1996-424547

XRAM Acc No: C94-106248

XRPX Acc No: N94-184899

**Body implantable electrode lead appts for a cardiac pacemaker - includes a lead with an outer conductive sheath formed from flexible, biocompatible material having a non-abrasive effect on cardiac tissue**

Patent Assignee: ELECTRONICS PACING SYSTEMS INC (TELE-N)

Inventor: ANDERSON N ; GOTTHARDT G; MADDISON D S; SKALSKY M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5330520	A	19940719	US 86863357	A	19860515	199428 B
			US 88188487	A	19880429	
			US 88223738	A	19880725	
			US 89453125	A	19891205	
			US 90617949	A	19901127	
			US 91644426	A	19910122	
			US 91772975	A	19911008	

Priority Applications (No Type Date): US 91772975 A 19911008; US 86863357 A 19860515; US 88188487 A 19880429; US 88223738 A 19880725; US 89453125 A 19891205; US 90617949 A 19901127; US 91644426 A 19910122

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 5330520	A	17	A61N-001/05		Cont of application US 86863357
					Cont of application US 88188487
					Cont of application US 88223738
					Cont of application US 89453125
					CIP of application US 90617949
					CIP of application US 91644426

4/3/21 (Item 21 from file: 350)

DIALOG(R) File 350:Derwent WPIX  
(c) 2001 Derwent Info Ltd. All rts. reserv.

009846692 \*\*Image available\*\*

WPI Acc No: 1994-126548/199415

Related WPI Acc No: 1995-090325

XRPX Acc No: N94-099250

**Power control system for AC induction motor - generates control signal from integrator receiving phase difference signal for controlling amount of power supplied to motor**

Patent Assignee: ENERGY CONSORTIUM INC (ENER-N)

Inventor: ANDERSON N

Number of Countries: 047 Number of Patents: 005

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5304911	A	19940419	US 92990565	A	19921214	199415 B
WO 9414236	A1	19940623	WO 93US12147	A	19931214	199426
AU 9458712	A	19940704	AU 9458712	A	19931214	199437
EP 714569	A1	19960605	WO 93US12147	A	19931214	199627
			EP 94904839	A	19931214	
EP 714569	A4	19970101	EP 94904839	A	19940000	199841

Priority Applications (No Type Date): US 92990565 A 19921004

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5304911 A 13 H02P-007/36

WO 9414236 A1 30 H02P-007/622

Designated States (National): AT AU BB BG BR BY CA CH CZ DE DK ES FI GB  
HU JP KP KR KZ LK LU LV MG MN MW NL NO NZ PL PT RO RU SD SE SK UA UZ VN

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LU MC NL  
OA PT SE

AU 9458712 A H02P-007/622 Based on patent WO 9414236

EP 714569 A1 E 13 H02P-007/622 Based on patent WO 9414236

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC  
NL PT SE

EP 714569 A4 H02P-007/36

4/3/22 (Item 22 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

009726741

WPI Acc No: 1994-006591/199401

Related WPI Acc No: 1993-075636; 1993-413406

XRAM Acc No: C94-002520

Centrifugal sepn. of molecules - using rotor having internal space with  
inlet and outlet connections to the centre and periphery

Patent Assignee: LARGE SCALE BIOLOGY CORP (LARG-N)

Inventor: ANDERSON N G; ANDERSON N L

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5273656	A	19931228	US 91754892	A	19910904	199401 B
			US 92943286	A	19921007	

Priority Applications (No Type Date): US 91754892 A 19910904; US 92943286 A  
19921007

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5273656 A 35 B01D-015/08 Div ex application US 91754892

Div ex patent US 5186824

4/3/23 (Item 23 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

009719852

WPI Acc No: 1993-413406/199351

Related WPI Acc No: 1993-075636; 1994-006591

XRAM Acc No: C93-184410

Bio-synthesis of polymer e.g. oligo-nucleotide, peptide, polysaccharide,  
etc. - using rotor with support matrix having seed monomer to which two  
series of solns. with increasing and decreasing densities are introduced

Patent Assignee: LARGE SCALE BIOLOGY CORP (LARG-N)

Inventor: ANDERSON N G; ANDERSON N L

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5272075	A	19931221	US 91754892	A	19910904	199351 B
			US 92942836	A	19921006	

Priority Applications (No Type Date): US 91754892 A 19910904; US 92942836 A  
19921006

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

4/3/24 (Item 24 from file: 350)  
DIALOG(R) File 350:Derwent WPIX  
(c) 2001 Derwent Info Ltd. All rts. reserv.

009382158  
WPI Acc No: 1993-075636/199309  
Related WPI Acc No: 1993-413406; 1994-006591  
XRAM Acc No: C93-033290

**Rotary processor for solid phase reactions - includes rotor body having inner chamber, with fluid connections to centre and edge of chamber**

Patent Assignee: LARGE SCALE BIOLOGY CORP (LARG-N)

Inventor: ANDERSON N G; ANDERSON N L

Number of Countries: 038 Number of Patents: 005

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5186824	A	19930216	US 91754892	A	19910904	199309 B
WO 9304756	A1	19930318	WO 92US7328	A	19920903	199312
AU 9225624	A	19930405	AU 9225624	A	19920903	199330
JP 7501261	W	19950209	WO 92US7328	A	19920903	199515
			JP 93505330	A	19920903	
EP 644792	A1	19950329	EP 92919521	A	19920903	199517
			WO 92US7328	A	19920903	

Priority Applications (No Type Date): US 91754892 A 19910904

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5186824 A 35 B01D-015/08

WO 9304756 A1 E 79 B01D-015/08

Designated States (National): AU BB BG BR CA CS FI HU JP KP KR LK MG MN  
MW NO PL RO RU SD

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LU MC NL  
OA SE

AU 9225624 A B01D-015/08 Based on patent WO 9304756

JP 7501261 W B01J-008/10 Based on patent WO 9304756

EP 644792 A1 E B01D-015/08 Based on patent WO 9304756

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC  
NL SE

4/3/25 (Item 25 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

009173069 \*\*Image available\*\*

WPI Acc No: 1992-300503/199237

XRPX Acc No: N92-230128

**Anderson eze-lift for carrying load manually - has bracket being secured to strap and one or more adjustment mechanisms**

Patent Assignee: ANDERSON T M (ANDE-I)

Inventor: ANDERSON N L ; ANDERSON T M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
CA 2033103	A	19920625	CA 2033103	A	19901224	199237 B

Priority Applications (No Type Date): CA 2033103 A 19901224

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

CA 2033103 A 6 A45F-005/00

4/3/26 (Item 26 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

008937742 \*\*Image available\*\*

WPI Acc No: 1992-065011/199208

XRPX Acc No: N92-048858

Diaphragm pack coupling with integral fillers - has several diaphragms which each have flexing area with one convolution and flexible area are held apart by filler areas

Patent Assignee: ZURN IND INC (ZURN-N)

Inventor: ANDERSON N ; FROMKNECHT T G; PALUH J

Number of Countries: 019 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9201873	A	19920206			199208	B

Priority Applications (No Type Date): US 90557170 A 19900723

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
WO 9201873	A			

Designated States (National): CA DE GB JP US

Designated States (Regional): AT BE CH DE DK ES FR GB GR IT LU NL SE

4/3/27 (Item 27 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

008336805 \*\*Image available\*\*

WPI Acc No: 1990-223806/199029

Related WPI Acc No: 1990-193111

XRPX Acc No: N90-173647

Electronic and visual image comparing appts. - has transport mechanism moving images on film strips into viewing and electronic scanning positions

Patent Assignee: LARGE SCALE BIOLOGY (LARG-N)

Inventor: ANDERSON N G; ANDERSON N L

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 4938591	A	19900703	US 88273702	A	19881108	199029 B

Priority Applications (No Type Date): US 88273702 A 19881108; US 8749982 A 19870515

4/3/28 (Item 28 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

008306110 \*\*Image available\*\*

WPI Acc No: 1990-193111/199025

XRPX Acc No: N90-150250

Photographic and electronic image and information recorder - photographs image, generates and photographs associated text information, and stores data image

Patent Assignee: LARGE SCALE BIOLOGY (LARG-N)

Inventor: ANDERSON N G; ANDERSON N L

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 4929972	A	19900529	US 8749982	A	19870515	199025 B

Priority Applications (No Type Date): US 8749982 A 19870515

4/3/29 (Item 29 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

008236916 \*\*Image available\*\*

WPI Acc No: 1990-123917/199016

XRPX Acc No: N90-096114

**Remote controlled door lock - includes solenoid-operated element mounted on door and able to remotely override key operation**

Patent Assignee: DAVIS K (DAVI-I)

Inventor: ANDERSON N ; DAVIS K

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 4907429	A	19900313	US 87136028	A	19871221	199016 B

Priority Applications (No Type Date): US 87136028 A 19871221; US 82453754 A 19821227

4/3/30 (Item 30 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

007954975

WPI Acc No: 1989-220087/198930

XRAM Acc No: C89-097793

XRPX Acc No: N89-167741

**Electrophoresis gel slab in cassette - with curved flexible wall to apply uniform pressure to gel**

Patent Assignee: LARGE SCALE BIOLOGY (LARG-N)

Inventor: ANDERSON N L

Number of Countries: 030 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 4839016	A	19890613	US 88147320	A	19880119	198930 B
WO 8906795	A	19890727	WO 89US110	A	19890117	198932
AU 8930598	A	19890811				198944

Priority Applications (No Type Date): US 88147320 A 19880119

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
-----------	------	--------	----------	--------------

US 4839016	A	16		
------------	---	----	--	--

WO 8906795	A	E		
------------	---	---	--	--

Designated States (National): AT AU BB BG BR CH DE DK FI GB HU JP KP KR LK LU MC MG MW NL NO RO SD SE SU

Designated States (Regional): AT BE CH DE FR GB IT LU NL OA SE

4/3/31 (Item 31 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

007533971 \*\*Image available\*\*

WPI Acc No: 1988-167903/198824

XRAM Acc No: C88-074898

XRPX Acc No: N88-128346

**Electrophoretic sepn. of macromolecules in removable gel tubes - placed between upper and lower buffer chambers**

Patent Assignee: LARGE SCALE BIOLOGY (LARG-N)

Inventor: ANDERSON N L

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 4747919	A	19880531	US 874041	A	19870116	198824 B

Priority Applications (No Type Date): US 874041 A 19870116

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 4747919	A		10		

**4/3/32 (Item 32 from file: 350)**

DIALOG(R) File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

004740472

WPI Acc No: 1986-243814/198637

XRPX Acc No: N86-181981

**Measurement appts. for felt strip permeability - functions continuously, and has reference pressure drop of 100PA across static object detected by gauge**

Patent Assignee: NORDISKAFELT AB (NORD-N)

Inventor: ANDERSON N ; HANARP L

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
SE 8406395	A	19860618	SE 846395	A	19841217	198637 B

Priority Applications (No Type Date): SE 846395 A 19841217

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
SE 8406395	A		13		

**4/3/33 (Item 33 from file: 350)**

DIALOG(R) File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

004579984

WPI Acc No: 1986-083328/198613

XRAM Acc No: C86-035524

**Treatment of chemically stabilised polyester fibre - involves use of epoxy based compsn. which improves fibre ageing resistance and adhesion to rubber e.g. in tyres**

Patent Assignee: CELANESE CORP (CELA )

Inventor: ANDERSON N ; GIBBON J D

Number of Countries: 005 Number of Patents: 008

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 175587	A	19860326	EP 85306714	A	19850920	198613 B
JP 61073733	A	19860415	JP 85203572	A	19850917	198621
CN 8506960	A	19870401				198825
US 4751143	A	19880614	US 84652403	A	19840920	198826
CA 1257948	A	19890725				198935
EP 175587	B	19890830				198935
DE 3572700	G	19891005				198941
JP 2559026	B2	19961127	JP 85203572	A	19850917	199701

Priority Applications (No Type Date): US 84652403 A 19840920

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
EP 175587	A	E	23		

EP 175587 B E

JP 2559026 B2 8 D06M-013/11 Previous Publ. patent JP 61073733

**4/3/34 (Item 34 from file: 350)**

DIALOG(R)File 350:Derwent WPIX  
(c) 2001 Derwent Info Ltd. All rts. reserv.

004331744

WPI Acc No: 1985-158622/198526  
XRPX Acc No: N85-119615

Totalising appts. for cash draw containing multi-denomination coins - has load cells in each compartment providing analog weight signals for display via A-D converter

Patent Assignee: ANDERSON N L (ANDE-I)

Inventor: ANDERSON N L

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 4522275	A	19850611	US 84571113	A	19840116	198526 B

Priority Applications (No Type Date): US 84571113 A 19840116

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 4522275	A	5		

**4/3/35 (Item 35 from file: 350)**

DIALOG(R)File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

004247564

WPI Acc No: 1985-074442/198512

XRAM Acc No: C85-032437

XRPX Acc No: N85-055681

Gradient gel prodn. esp. for protein analysis - with metering pumps simultaneously discharging high and low density components into cassette

Patent Assignee: US DEPT ENERGY (USAT )

Inventor: ANDERSON N L

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6550429	A	19841218	US 83550429	A	19831110	198512 B
US 4594064	A	19860610				198626

Priority Applications (No Type Date): US 83550429 A 19831110

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 6550429	A	13		

**4/3/36 (Item 36 from file: 350)**

DIALOG(R)File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

004193216

WPI Acc No: 1985-020096/198504

XRAM Acc No: C85-008395

XRPX Acc No: N85-014671

Composite thin film transducer head - has yoke having portions of high saturation magnetisation alloy and of high permeability alloy

Patent Assignee: IBM CORP (IBMC )

Inventor: ANDERSON N ; JONES R E

Number of Countries: 004 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 131716	A	19850123	EP 84105757	A	19840521	198504 B
US 4589042	A	19860513	US 83508207	A	19830627	198622
EP 131716	B	19870902				198735
DE 3465810	G	19871008				198741

Priority Applications (No Type Date): US 83508207 A 19830627

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 131716 A E 14

Designated States (Regional): DE FR GB

EP 131716 B E

Designated States (Regional): DE FR GB

**4/3/37 (Item 37 from file: 350)**

DIALOG(R) File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

003048328

WPI Acc No: 1981-E8357D/198121

Liquid level indicator for tank reservoir for e.g. brake fluid - has float and associated magnetically controlled mechanism for providing signal at pre-determined level

Patent Assignee: ANDERSON N (ANDE-I)

Inventor: ANDERSON N

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 4265114	A	19810505			198121	B

Priority Applications (No Type Date): US 7984612 A 19791015

**4/3/38 (Item 38 from file: 350)**

DIALOG(R) File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

002539240

WPI Acc No: 1980-57266C/198033

Textile spin finish contg. lubricant and antistatic agent - comprising quat. ammonium salt derived from N,N'-dialkylamino alcohol alkoxylate

Patent Assignee: IMPERIAL CHEM IND LTD (ICIL )

Inventor: ANDERSON N ; MOYSE J A; PEAK R

Number of Countries: 012 Number of Patents: 006

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 13820	A	19800806			198033	B
JP 55103363	A	19800807			198038	
US 4294709	A	19811013			198144	
EP 13820	B	19820707			198228	
DE 2963310	G	19820826			198235	
JP 88014116	B	19880329			198816	

Priority Applications (No Type Date): GB 7919385 A 19790604; GB 792933 A 19790126

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 13820 A E

Designated States (Regional): AT BE CH DE FR GB IT NL SE

EP 13820 B E

Designated States (Regional): AT BE CH DE FR GB IT LU NL SE

**4/3/39 (Item 39 from file: 350)**

DIALOG(R) File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

002274282

WPI Acc No: 1979-73492B/197940

Slab gel prepns. system comprises rotatable prismatic chamber contg. array of slab gel holders used in electrophoretic sepn.

Patent Assignee: US DEPT ENERGY (USAT )

Inventor: ANDERSON N G; ANDERSON N L

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 4169036	A	19790925			197940	B

Priority Applications (No Type Date): US 78889691 A 19780324

4/3/40 (Item 40 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

002034535

WPI Acc No: 1978-47579A/197826

Simultaneous electrophoresis sepn. of samples - using slab gel filled holders and an insulated reservoir contg. buffer with holder mounting sites

Patent Assignee: US DEPT ENERGY (USAT )

Inventor: ANDERSON N L

Number of Countries: 005 Number of Patents: 007

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 4088561	A	19780509			197826	B
DE 2828179	A	19790201			197906	
CA 1085772	A	19800916			198041	
GB 1577712	A	19801029			198044	
JP 54012891	A	19790130			198550	
JP 85052374	B	19851119			198550	
DE 2828179	C	19890817			198933	

Priority Applications (No Type Date): US 77810443 A 19770627

File 348:EUROPEAN PATENT 1978-2001/May W02  
(c) 2001 European Patent Office  
File 349:PCT Fulltext 1983-2001/UB=20010607, UT=20010531  
(c) 2001 WIPO/MicroPat

Set	Items	Description
S1	11	AU="ANDERSON N LEIGH"
S2	0	AU=PANNKUK
S3	28390	CUSTOMER?
S4	0	S1 AND S3
S5	0	CUSTOMER? AD (SERVI? OR PERFORMANCE?)
S6	0	CO=PERFORMAX

1/TI/1 (Item 1 from file: 348)  
DIALOG(R)File 348:(c) 2001 European Patent Office. All rts. reserv.

DEVICES FOR USE IN MALDI MASS SPECTROMETRY  
DISPOSITIFS DESTINES A ETRE UTILISES EN SPECTROMETRIE DE MASSE MALDI

1/TI/2 (Item 2 from file: 348)  
DIALOG(R)File 348:(c) 2001 European Patent Office. All rts. reserv.

MICROARRAYS AND THEIR MANUFACTURE  
BIOPUCES

1/TI/3 (Item 3 from file: 348)  
DIALOG(R)File 348:(c) 2001 European Patent Office. All rts. reserv.

DETECTION AND CHARACTERIZATION OF MICROORGANISMS  
ERKENNUNG UND CHARAKTERISIERUNG VON MIKROORGANISMEN  
DETECTION ET CARACTERISATION DES MICRO-ORGANISMES

1/TI/4 (Item 4 from file: 348)  
DIALOG(R)File 348:(c) 2001 European Patent Office. All rts. reserv.

AUTOMATED SYSTEM FOR TWO-DIMENSIONAL ELECTROPHORESIS  
AUTOMATISCHE VORRICHTUNG ZUR ZWEIDIMENSIONAL-ELEKTROFORESE  
SYSTEME AUTOMATISE UTILISE DANS L'ELECTROPHORESE BIDIMENSIONNELLE

1/TI/5 (Item 5 from file: 348)  
DIALOG(R)File 348:(c) 2001 European Patent Office. All rts. reserv.

SYSTEM FOR SOLID PHASE REACTIONS.  
SYSTEM FUR FESTPHASENREAKTIONEN.  
DISPOSITIF DE REACTIONS EN PHASE SOLIDE.

1/TI/6 (Item 1 from file: 349)  
DIALOG(R)File 349:(c) 2001 WIPO/MicroPat. All rts. reserv.

SEQUENCE TAG MICROARRAY AND METHOD FOR DETECTION OF MULTIPLE PROTEINS  
THROUGH DNA METHODS  
MICRO-RESEAU ET PROCEDE D'ETIQUETAGE SEQUENTIEL DESTINES A LA DETECTION DE  
PLUSIEURS PROTEINES AU MOYEN DE PROCEDES ADN

1/TI/7 (Item 2 from file: 349)  
DIALOG(R)File 349:(c) 2001 WIPO/MicroPat. All rts. reserv.

DEVICES FOR USE IN MALDI MASS SPECTROMETRY  
DISPOSITIFS DESTINES A ETRE UTILISES EN SPECTROMETRIE DE MASSE MALDI

1/TI/8 (Item 3 from file: 349)  
DIALOG(R)File 349:(c) 2001 WIPO/MicroPat. All rts. reserv.

MICROARRAYS AND THEIR MANUFACTURE  
BIOPUCES

1/TI/9 (Item 4 from file: 349)  
DIALOG(R)File 349:(c) 2001 WIPO/MicroPat. All rts. reserv.

DETECTION AND CHARACTERIZATION OF MICROORGANISMS

DETECTION ET CARACTERISATION DES MICRO-ORGANISMES

1/TI/10 (Item 5 from file: 349)  
DIALOG(R)File 349:(c) 2001 WIPO/MicroPat. All rts. reserv.

AUTOMATED SYSTEM FOR TWO-DIMENSIONAL ELECTROPHORESIS  
SYSTEME AUTOMATISE UTILISE DANS L'ELECTROPHORESE BIDIMENSIONNELLE

1/TI/11 (Item 6 from file: 349)  
DIALOG(R)File 349:(c) 2001 WIPO/MicroPat. All rts. reserv.

SYSTEM FOR SOLID PHASE REACTIONS  
DISPOSITIF DE REACTIONS EN PHASE SOLIDE